Wireless FM stereo transmitter

нс 8372

100 m wireless

- · High transmission frequency
- 2-channels transmitter
- Automatic on/off indicator



Wireless FM stereo transmitter

Standard product information

System information

 Carrier frequencies channel 1: 863.5 MHz channel 2: 864.5 MHz

· Effective linear range Up to 100 meters (depending on ambient

conditions and on specific version)

Modulation

Transmitter information

· Input sensitivity 10 mV - 4 V · Audio input connect 3.5 mm stereo jack

2 meters (jack to transmitter housing) 12 V, 200 mA , centre positive Audio cable length

• Power supply

 Mains voltage 230 VACnom Europe

• Auto shut-off ALC. Yes Cabinet material ABS • Cabinet colour Graphite · Graphics colour

Sliver SBC HC8372/00 Type number

SBC HC8372/05 • 12 NC 9082 100 00415 • FAN 87 10101 69159 6

Packaging information

giftbox 153 x 87 x 217 mm TypeSize Material 450 gsm ccnb

Inner carton

Carton box 310 x 90 x 217 mm Type • Size • Qty 2 pieces • EAN 87 10101 88168 3

Outer carton

TypeSize Carton box 315 x 440 x 270 mm • Qty 12 pieces 87 10101 88169 0 • EAN Weight 6 000 g

Country of origin P.R.C.



High transmission frequency

The selected transmission frequency in combination with tightly specified electronic components and advanced modulation techniques offers unlimited freedom of movement up to 100 meters from the music source while ensuring the highest possible signal reception quality.

2-channels transmitter

Select a channel on the transmitter to optimise the signal reception quality according to your environment.

Automatic power on/off indicator

The FM transmitter automatically switches on and starts transmitting when audio signals are detected at the audio input (red LED). When no audio signals are detected the FM transmitter automatically switches off after a few minutes.

Philips Accessories & Recordable Media Data subject to change without notice

©2000 Royal Philips Electronics All rights reserved

http://www.philips.com



